

#### ORANGE COUNTY AMATEUR RADIO CLUB

VOL. IX No. 11

P.O. BOX 95, ORANGE, CALIF. 92668

November, 1968

PRES: Dave, W6COJ V. PRES: Jerry, WA6ROF SECY: Dave, WB6RVM TREAS: Ralph, W6WRJ

MEMBERS AT LARGE Jim, WB6GPK Bill, WB6CQR TEEN REPRESENTATIVE Keith, WB6RJX

ACTIVITIES: Jack, WB6UDC PUB. REL: Bob, WB6IXN MEMBERSHIP: Dave, W6GPR TVI: Ted, K6LJA

#### \*\*\*NEXT MEETING\*\*\*

Monthly meetings are held on the 3rd Friday of each month at the Lincoln Savings & Loan Bldg., 17th & Bristol, Santa Ana. The next meeting will be held on Friday, Nov. 15, at 7:30 p.m. at the same location.

#### \*\*\*LAST MEETING\*\*\*

The meeting was called to order at 19:43 hrs. Officers were introduced followed by the introduction of three new members (this "RF" p. 4). Werner Escher of South Coast Plaza was introduced and he presented a talk and discussion on O.C.A.R.C. participation in a 'Messages for Overseas Servicemen at Christmas time' to be centered at South Coast Plaza. The club duly approved the venture and Bill Hall, CQR, was appointed chairman of the organization committee. (see this "RF", p.4)
Max, DEY, then covered pertinent ARRL news.

RVM, Dave, reminded club members about the Anaheim Club's annual dinner dance to be held Saturday, Nov. 9, at Michael's Inn in Fullerton. Cocktail hour from 7:00-8:00, wid dinner at 8:00p.m.

Bill, CQR, raised a question concerning the club QSL. The following discussion resulted in a motion that YWN, Jack, design an appropriate QSL card for the club. The motion was seconded and passed by the club. Max, DEY, desires schematics on an RME 45 receiver!!!

ROF, Jerry, V. Pres., who presided at this meeting, reminded members of the November election of officers! He also reminded members to be thinking of good ideas for the Christmas party.

For the program, IXN, Bob, presented an interesting movie on the 'Mariner IV'

Mars shot.

W6FIT won the capsule drawing and the meeting was adjourned at 21:05 hrs.

Respectfully submitted, Dave Browers, WB6RVM, Secretary

Look on page 3 to find a montage of pictures of the Anaheim-Orange County Club's picnic held on May 19, 1968.

\*\*\*

OBNR 192 dtd 24 Oct 68: Canada announces the conclusion of a reciprocal operating agreement with Nicaragua, supplementing list appearing on page 91 of Oct. QST. Additionally, the United States has concluded a reciprocal operating agreement with the Republic of Ireland. Amateurs of one country visiting or residing in the other may obtain permission to operate their own amateur stations there. This new U. S. agreement with Ireland, along with the Barbados and Surinam, adds to the QST listing noted above AR

\*\*\*

OCARC members take this opportunity to thank Jack, YWN, and Ted, LJA, for the Anaheim-Orange County Club's montage of pictures. We appreciate it, fellows!!



(As recorded in the National Radio News)

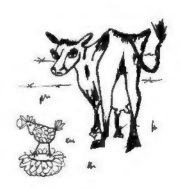
Radio waves were used to cure ailing puppies. Shortwave diathermy treatments proved surprisingly successful in the treatment of distemper. Two special transmitting tubes connected to a 1000-volt power supply were enough to cure small dogs placed between flat metal electrodes. More power, of course, was necessary for larger dogs.

Mice were making "radio news" too. Nesting in the main power transformer of Oakland, California's station KROW, mice short-circuited the terminals and left the station voiceless for 83 minutes. While mice in the United States were trying to get rid of radio, a farmer in Denmark discovered away to make radio get rid of mice. Loudspeakers in each barn operated night and day, and in a few days all the mice on his farm had disappeared.

Station WEEI, Boston, broadcast a special program of the buzzing of 50,000 bees. Beekeeper John Van de Poele accidentally stumbled while carrying a hive of 10,000 bees from the station after the broadcast, and vacuum cleaners and brooms were used to kill the escaping bees. Twenty-four hours and 300 bee stings later, Van de Poele had the station under control once again.

California Institute of Technology research worker Chao-Ying Ming claimed to have made the world's smallest radio tube. Generating ultra-high frequency waves with wavelengths of about one centimeter and having a plate about 1/50 of an inch in diameter, the radio tube was about the size of an ordinary marble. The world's smallest 45-volt B battery also made its appearance. Smaller than a flashlight cell and weighing less than 2 ounces, the battery had a layer-built construction which gave it a life of several hours — more than enough time necessary for use in broadcasting weather data from balloons.

Radio was invading the farm, Loud-speakers operated all day in the henhouses of a Long Islandfarmer, who discovered that chickens who were used to radio programs lost all fear of noise and consequently laid more eggs. A radio receiver in a Nova Scotia dairy barn proved so popular that the failure of the set resulted in a sit-down milk strike by the purebred cows. The animals stamped, "bawled", and were extremely nervous until emergency repairs brought music to their ears once again.





# Page 3 either missing or blank on scanned original

OBNR 190 dtd 10 Oct 68: Concurrent with the Oct 27 shift to standard time throughout the country, Wlaw will adopt new code practice and bulletin frequencies. The new channels will be easy to remember at 20 kH above the lower band or segment edge. Effective Oct. 27, wlAw code practice and code bulletins will take place on 1820, 3520, 7020, 14020, 21020, 28020, 50020, and 144120 kH. Wlaw voice bulletins will be transmitted on 1820, 3820, 7220, 14220, 21270, 28520, 50120, and 144120 kH. Hegular contacts will continue to take place on current Wlaw frequencies. Full details on the change will appear in November ust AR

OBNR 191 dtd 17 Oct 68: ARKL has filed comments with FCC supporting Operation Retread Docket 18266 which would make former amateurs eligible for Novice after a year off the air. The League asks that current Technicians also be eligible for the privilege if they have not held a Novice license in the twelve months preceding application. Another ARRL filing, RM 1352 asks FCC to keep the whole six meter band open to all licensees, Technician Class and higher, contrary to the FCC present plan restricting 100 kHz to advanced and extra Nov 22 1968 and 250 kHz to these licensees November 22, 1969. Other information will appear in Nov. 4ST AR

#### \*\*\*WELCOME TO THE CLUB\*\*\*

brnest Duebendorfer 9292 Vons Dr. Garden Grove, Calif. 92641 Orange, Calif. 92669 Anaheim, Calif. 92801 Ph: 539-6469

K. Yamachika, W6NGO 11671 Santiago Ph: 538-8942

Bill Zellers, mboYwU Pn: 635-4769

Nice to have you with us, OMs, and we'll be seeing you at meeting!

U.C.A.R.C. ACCEPTS CHALLENGE OF SOUTH COAST PLAZA TO SPONSOR CHRISTMAS MESSAGES FOR OVERSEAS SERVICE MEN' PROGRAM...

after a short introductory talk concerning this program by werner Escher, Director of Public Relations & Advertising for South Coast Plaza, U.C.A.K.C. Members voted to sponsor this program. Bill Hall, CuR, was nominated chairman and the following members were selected for Bill's steering committee: ROF, Jerry, RVM, Dave, BNX, John, BYY, Bruce, and PJU, Mildred. Mildred also offered messenger service one day/week. Bill, W6CPB, Pres. of NARS men, also offered to help providing his schedule permits. Alex, WRJ, Bud, VPP, Jack, YwN, Ted, LJA, Bill, WOO, Paul TDO, and Ralph, TYZ, also offered their services with the project. Also visiting with us at the October meeting was Stewart Millowick of Australia, VK5MS. Check further on Stewart in the DXCC section of June UST!

Editor's note: If you was a service man in Vietnam this Christmas, which would A rather have: some cold, inanimate useless present, or a message from your loved ones at home? If you chose the latter, contact Bill, COR, at 546-9029 and volunteer your services at South Coast Plaza NOW!!!!



# DON'T MISS

4th Annual

# SAROC

THE NATION'S FUNCONVENTION

### HOTELSAHARA

Las Vegas, Nevada Jan. 8-12, 1969



\*BAHARA AMATEUR RADIO OPERATORS CONVENTION

\$1,000.00 ADVANCED REGISTRATION
PRIZE DETAILS AT
"SARCC" JANUARY 8-12.





"Sure, Pet, I know why so many women of forty have so many aches and pains—it's because most of them are fifty."

THE AMERICAN LEGION MAGAZINE



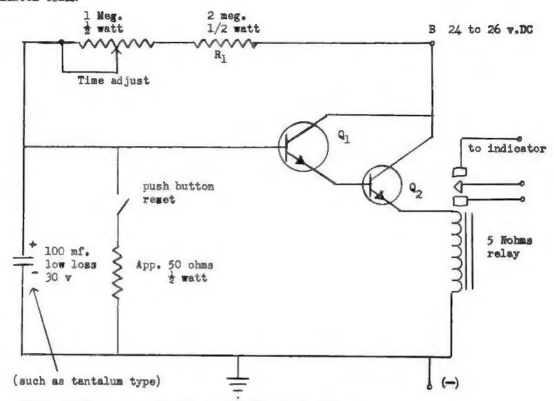
"You drink first, to prove it's not poisoned."

THE AMERICAN LEGION MAGAZINE



"I'd say he doesn't know much about grounding equipment."

TEN MINUTE TIMER



NOTE: If time range is out, try different R<sub>1</sub> values.
Q<sub>1</sub> and Q<sub>2</sub>--2N3646, or anything similar

de K6KGL, Roy
From Fresno Skip

"Mickey Farad and Millie Amp"

Mickey Farad and Millie Amp Chanced to meet in a radio lamp Mickey was enthroned between plate and heater He said of course, "He was glad to meet her"

Millie's path was blocked by a resistor Mike knew a by-pass to assist her Joining their hands in regal decency They hummed together in resonant frequency.

Millie lagged with some reluctance Knowing Mike had great inductance Because of their diverse admiration Unknowingly, they emitted some spurious radiation.

Mickey was fixed, also variable
Millie became stable a condition most admirable
The grid was steady driving the amplifier
Midst the steady hum from the rectifier.

The "Ham" was content reading the dials Knowing Millie also, her trials Quite sure some R. F. was emitting He was using a "Bucket of Bolts" for transmitting.

By: W4SGR, Fredrick

(Frm Fla. Sig. Rpt) (VIA AREA)

#### **ELECTRONICS DATA**

#### 1. Conversion Factors and Constants

x = 3.14	27 = 6.28
w" = 9.8?	$(2\pi)^3 = 39.5$
$\epsilon = 2.718$	$\sqrt{2} = 1,414$
√3 = 1.732	log x = 0, 497
1 meter =	39.37 inches = 3.28 feet
1 kilometer =	0.621 mile (about 3/5 mile
1 inch =	2.54 centimeters

1 kilogram = 2.2 pounds 1 liter = 1.06 quarts 1 ounce = 25.35 grams

1 horsepower = 746 watts

#### 2. Ohm's Law Formulas for D-C Circuits

$$\begin{split} & \mathbf{I} \circ \frac{\mathbf{E}}{\mathbf{R}} = \sqrt{\frac{\mathbf{P}}{\mathbf{R}}} = \frac{\mathbf{F}}{\mathbf{E}} & \mathbf{R} \circ \frac{\mathbf{E}}{\mathbf{I}} = \frac{\mathbf{P}}{\mathbf{P}} = \frac{\mathbf{E}^2}{\mathbf{P}} \\ & \mathbf{E} = \mathbf{I} \mathbf{R} \circ \frac{\mathbf{P}}{\mathbf{I}} = \sqrt{\mathbf{P}} \mathbf{R} & \mathbf{P} = \mathbf{I}^2 \mathbf{R} = \mathbf{E} \mathbf{I} = \frac{\mathbf{E}^1}{\mathbf{R}} \end{split}$$

#### 3. Ohm's Law Formules for A-C Circuits

In these formulas  $\Theta$  is the angle of lead or lag between current and voltage and  $\cos \Theta = P/EI = power factor.$ 

$$\begin{split} & | = \frac{E}{Z} = \sqrt{\frac{p}{2 \cos \theta}} = \frac{P}{E \cos \theta} \\ & | E = | Z = \frac{P}{1 \cos \theta} = \sqrt{\frac{PZ}{\cos \theta}} \\ & | Z = \frac{E}{1} = \frac{P}{1^2 \cos \theta} = \frac{E^1 \cos \theta}{P} \\ & | P = |^3 Z \cos \theta = | | E \cos \theta = \frac{E^1 \cos \theta}{Z} \end{split}$$

#### 4. Resistors in Series

$$R_{total} = R_1 + R_2 + R_3 + \cdots$$

#### 5. Two Resisters in Perellel

$$R_1 = \frac{R_1 R_2}{R_1 + R_2}$$
  $R_1 = \frac{R_2 R_2}{R_2 - R_2}$ 

#### 6. Equal Resistors in Parallel

$$R_{total} = \frac{R}{n}, \ \ \text{where } n \ \ \text{is the number of}$$
 resistors

#### 7. Resistors in Parallel, General Fermula

$$R_{\text{total}} = \frac{1}{\frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} + \cdots}$$

#### 8. Sinuseidal Veltages and Currents

Effective value = 0.707 × peak value Average value = 0.637 × peak value Peak value = 1.414 × effective value Effective value = 1.11 × average value Peak value = 1.57 × average value Average value = 0.5 × effective value

#### 9. Conductance, Susceptance, and Admittance

$$G = \frac{1}{R}$$
 (for D-C circuit)  
 $G = \frac{R}{R^2 + \sqrt{4}}$  (for A-C circuit)

$$B = \frac{1}{x}$$
 (when resistance is 0)

$$B = \frac{X}{R^2 + X^2}$$

$$Y = \frac{1}{2} = \frac{1}{\sqrt{R^2 + X^2}}$$

#### 10. Reactures Formula

$$\begin{split} X_C &= \frac{1}{2\pi f C} & C = \frac{1}{2\pi D} \\ X_L &= 2\pi f L & L = \frac{X_L}{2\pi f} \end{split}$$

#### 11. Resonant Frequency Formulas

$$f = \frac{1}{2\pi\sqrt{LC}}, \text{ or } f = \frac{159, 2^{\circ}}{\sqrt{LC}}$$

$$L = \frac{1}{4\pi^{\frac{3}{2}C}}, \text{ or } L = \frac{25, 330^{\circ}}{f^{\circ}C}$$

$$C = \frac{1}{4\pi^{\frac{3}{2}C}}, \text{ or } C = \frac{25, 330^{\circ}}{f^{\circ}L}$$

\*where in the second formula f is in ke and L and C are in microunits.

#### 12. Impedance Formulas

$$Z = \sqrt{R^2 + (X_L - X_C)^2} \text{ (for series circuit)}$$

$$Z = \frac{RX}{\sqrt{R^2 + X^2}} \text{ (for R and X in Parallel)}$$

#### 13. Power Factor

$$\begin{array}{ll} pf = cos \; \theta, \; where \; \theta \; \text{is the} \\ & \text{angle of lead or lag} \\ pf = \frac{true \; power}{apparent \; power} = \frac{P}{E1} \\ pf = \frac{R}{Z} \end{array}$$

#### 14. Q or Figure of Marit

$$Q = \frac{X_L}{R}$$
 or  $\frac{X_C}{R}$ 

#### 15. Transformer Relationships

$$\frac{N_P}{N_S} = \frac{E_P}{E_S} = \frac{I_S}{I_P} = \sqrt{\frac{Z_P}{Z_S}}$$

16. Efficiency (for any device)

#### 17. Dadbel Fermules

When impedances are equal,

$$\Phi = 10 \log \frac{P_1}{P_2} = 20 \log \frac{E_1}{E_1} = 20 \log \frac{l_1}{l_2}$$

When impedances are unequal,

$$db = 10 \log \frac{P_1}{P_1} = 30 \log \frac{E_1 \sqrt{Z_2}}{E_2 \sqrt{Z_1}} = 20 \log \frac{I_1 \sqrt{Z_2}}{I_1 \sqrt{Z_2}}$$

#### DECIREL TABLE

DB	Power Ratio	Voltage or Current Ratio	DB	Power Ratio	Voltage or Current Ratio
0	1.00	1,00	10	10.0	3.2
0.5	1.12	1.06	15	31.6	5,6
1.0	1, 26	1.12	20	100	10
1.5	1, 41	1.19	25	318	1.8
2, 0	1.58	1.26	30	1,000	32
3.0	2,00	1.41	40	10,000	700
4.0	2.51	1.58	50	10	316
5.0	3, 16	1.78	60	100	1,000
6.0	3, 98	2.00	70	10 <sup>T</sup>	3, 162
7.0	5.01	2.24	80	108	10,000
8.0	6.31	2.51	90	109	31,620
9.0	7.94	2,92	100	3.019	10

#### 18. Frequency and Wavelength

$$\begin{split} f_{\text{lcc}} &= \frac{3 \times 10^8}{\lambda_{\text{meter}}} & \lambda_{\text{meter}} = \frac{3 \times 10^4}{f_{\text{lcc}}} \\ f_{\text{Mc}} &= \frac{3 \times 10^4}{\lambda_{\text{centimeter}}} & \lambda_{\text{cm}} = \frac{3 \times 10^4}{f_{\text{Mc}}} \\ f_{\text{Mc}} &= \frac{984}{\lambda_{\text{feet}}} & \lambda_{\text{feet}} = \frac{984}{f_{\text{Mc}}} \end{split}$$

#### 19. Longth of Antonnas

Formulas assume velocity of propagation equal to 95% of the velocity of light.

$$\begin{split} & L_{feet} = \frac{234}{F_{Mo}} & \text{(for quarter-wave antenna)} \\ & L_{feet} = \frac{468}{F_{Mc}} & \text{(for half-wave antenna)} \end{split}$$

#### 20. Color Code

0	Black	4	Yellow	8 Gray
1	Brown	5	Green	9 White
2	Red	6	Blue	5% Gold
3	Orange	7	Violet	10% Silve
		20%	No Color	

Third color band indicates number of zeros to be added after figures given by first two color bands. But if third color band is gold, multiply by 0.1 and is silver multiply by 0.91. Do not contine with fourth color band that indicates tolerance. Thus, a resistor marked blue-red-gold-gold has a resistance of 6.2 ohms and a 5% tolerance.

#### 21. Color Code for Power Transformers

Primary Leads - Black or black-red
Primary Tap - Black-yellow
High Voltage Winding - Red (C. T. Red-yellow)
Rectifier Filament - Yellow (C. T. Yellow-blue)
Amplifier Fil. No. 1 - Green (C. T. Green-yellow)
Amplifier Fil. No. 2 - Brown (C. T. Brown-yellow)
Amplifier Fil. No. 3 - Siate (C. T. Siate-yellow)
de Signal Report

\*\*\*

The first installment of the incentive licensing plan will go into effect November 22, 1968. Changes due on this date appear below.

Amateur Extra Only

Al 3500 to 3525 kc. 7000 to 7025 kc. 14000 to 14025 kc. 21000 to 21025 A3 3800 to 3825 kc. 21250 to 21275 kc.

Amateur Extra and Advanced Only

Al 50 to 50.1 mc.

A3 3825 to 3850 kc. 7200 to 7225 kc. 14200 to 14235 kc. 21275 to 21300 kc.

Novice class - Limited to Al operation from 145 to 147 mc.

#15: PHONETICS MAKES LIFE OF AMATRURS EASIER; Prom Cleveland Plain

Voice operation of smattur radio, without the use of the phonatic

Alphabet, would be most difficult.

Selow is an up-to-date listing of the Phonetic International Alphabet. Former Nevy listings researched for history purposes by WSMML.

USE;	LOC LDIST	OVERSEAS.	UNION,	AMATEUR.	AREL 1959.	
A	Alice	Alfred	Adams	Alab		
H.	Bertha	Benjamin	Boston	Alabama	Adam	-
3.	Charles	Charles	Chicago	Boston	Bakar	B
0.	David	Devid	Conteago	Chicago	Charlie	C
	Edward	Edward	Denver	Denmark	David	D
	Frank	Prank	Edward	England	Edward	-
3,	George		Frank	Florida	Frank	P
l,	Henry	George Harry	George	Germany	George	G
	Ida	marry	Henry	Honolulu	Henry	H
1	James	Isaac	Ida	Italy	Ida	1
	Kata	Jack	John	Japan	John	J
	Louis	King	King	Kentucky	King	Ĭ
(,	Louis	London	Lincoln	London	Levis	L
	Hary	Mary	Hary	Mexico	Hary	M
	Nelly	Nally	New York	Norway	Nancy	'n
	Oliver	Oliver	Ocean	Ocean	Otto	0
	Peter	Peter	Peter	Portugal	Peter	*
	Quaker	Queen	Quean	Quebec	Queen	P
100	Robert	Robert	Robert	Radio	Robert	Q.
	Samuel	Samuel	Sugar	Sweden	Sugan	I,
	Thomas	Thomas	Thomas	Tokyo		3
	Utah	Uncle	Union	TOLYO	Thomas	1
	Victor	Victor	Victory	Uruguay	Union	U
	William	William	VICTORY	Virginia Washington	Victor	Ÿ,
	Xray	MILLIAM	William	Washington	William	V.
-	Young	Xray	Aray	Iray	Xray	X,
	Zebra	Yellow	Young	Yokohama	Young	Y
		Zebra	Zero	Zansibar	Zebra	2.
SE;	NAVY-1918:	NAVY- 1937:	NAVY-1950	MILITARY-19	9 106E	-
-						
	Able Aff	irmative	Abla	Alpha		-
	Boy Bak	irmative	Able	Alpha	A.	_
	Boy Bak	irmative er Cast	Baker	Alpha Bravo	A. Be	
	Boy Bal Cast Dog	Cast	Baker Charlie	Alpha Bravo Charlie	A. D.	_
	Boy Bal Cast Dog Easy	Cast Dog	Baker Charlie Dog	Alpha Bravo Charlie Delta	A. B. C.	_
	Boy Bak	Cast Dog Easy	Baker Charlie Dog Easy	Alpha Bravo Charlie Delta Echo	Ba Ca Da	
	Boy Bal Cast Dog Easy Fox	Cast Dog Easy Fox	Baker Charlie Dog Easy FOX	Alpha Bravo Charlie Delta Echo Foxtrot	Be Ca Da Ea	-
	Boy Bal Cast Dog Easy Fox George Have	Cast Dog Easy Fox George	Baker Charlie Dog Easy FOX George	Alpha Bravo Charlie Delta Echo Foxtrot Golf	A. B. C. D. E. F. G.	
	Boy Bal Cast Dog Easy Fox George Have	Gast Dog Easy Fox George Hypo	Baker Charlie Dog Zasy FOX George How	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel	A. B. C. D. E. F. G. H.	
	Boy Bell Cast Dog Easy Fox George Have Item Int	Cast Dog Easy Fox George Hypo	Baker Charlie Dog Easy FOX George How Item	Alpha Bravo Charlie Delta Scho Foxtrot Golf Hotel India	A. B. C. C. D. S. F. G. H. H. H.	
	Boy Bell Cast Dog Easy Fox George Have Item Int	Cast Dog Fasy Fox George Hypo errogatory Jig	Baker Charlie Dog Easy FOX George How Item Jig	Alpha Bravo Charlie Delta Scho Foxtrot Golf Hotel India Juliet	A. B. C. D. B. F. G. H. Y.	
	Boy Bell Cast Dog Easy Fox George Have Item Int Jig King	Cast Dog Easy Pox George Hypo errogatory Jig King	Baker Charlie Dog Easy FOX Gaorge How Item Jig King	Alpha Bravo Charlie Delta Echo Footrot Golf Hotel India Juliet	A. B. C. C. D. D. E. F. C. C. H. J. J. J. K.	
	Boy Ball Cast Dog Easy Fox George Have Item Int Jig King Love	Cast Dog Sasy Pox George Hypo errogatory Jig King Love	Baker Charlie Dog Easy FOX George How Item Jig King Love	Alpha Bravo Charlie Delta Echo Footrot Golf Hotel India Juliet Kilo	A. B. C. C. D. E. F. G. H. Y. J. L.	
	Boy Bal Cast Dog Easy Fox George Have Item Int Jig King Love Mike	Cast Dog Hasy Fox George Hypo errogatory Jig King Love Hikes	Baker Charlie Dog Easy FOX George How Item Jig King Love	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India Juliet Kilo Lima Hike	A. B. B. C. C. D. B. B. B. C. C. C. D. B.	
	Boy Bell Cast Dog Easy Fox George Have Item Int Jig King Love Mike Nan	Gast Dog Lasy Fox George Hypo errogatory Jig King Love Hike agative	Baker Charlie Dog Easy FOX George How Item Jig King Love Mike Nan	Alpha Bravo Charlie Delta Scho Foxtrot Golf Hotel India Juliet Kilo Lima Mika November	A. B. C. C. D. C.	
	Boy Ball Cast Dog Easy Fox George Have Item Int Jig King Love Mike Nan Done	Gast Dog Easy Fox George Hypo errogatory Jig King Love Hike egative Option	Baker Charlie Dog Easy FOX George How Item Jig King Love	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India Juliet Kilo Lima Hiks November Oscar	As Bs CGs CGs CGs CGs CGs CGs CGs CGs CGs CG	
	Boy Ball Cast Dog Easy Fox George Have Item Int Jig King Love Mike Nan N	cast Dog Sasy Pox George Hypo errogatory Jig King Love Mike egative Option Prep	Baker Charlie Dog Easy FOX George How Item Jig King Love Mike Nan	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India Juliet Kilo Lima Mike November Oscar Pana	Aa Ba Ca Da Ea Fr Ga Ha It Ja Ka La Ma Ng Og Pa	
	Boy Bali Cast Dog Easy Fox George Have Item Int Jig King Love Mike Nan Oboe Pup Quack	caet Dog Lasy Pox George Hypo errogatory Jig King Love Mike egative Option Prep Owen	Baker Charlie Dog Easy FOX George How Item Jig King Love Mike Nan Oboe Peter	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India Juliet Kilo Lima Mike November Oscar Pana	Aa Ba Ca Da Ea Fr Ga Ha It Ja Ka La Ma Ng Og Pa	
	Boy Bell Cast Dog Easy Fox George Have Item Int Jig King Love Mike Nan Oboe Pup Quack Rot	caet Dog Lasy Pox George Hypo errogatory Jig King Love Mike egative Option Prep Owen	Baker Charlie Dog Easy FOX George How Item Jig King Love Mike Nan Oboe Peter Queen	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India Juliet Kilo Lima Mike November Oscar Papa Quebec	As Bs CG CG Da Es Fo GG Hs Is Ja Ks Lc Ms No Oc Po GG CG	
	Boy Bal Cast Dog Easy Fox George Have Item Int Jig King Love Mike Nan Oboe Pup Quack Rot Sail	caet Dog Lasy Pox George Hypo errogatory Jig King Love Mike Gative Option Prep Ouean Roger	Baker Charlie Dog Easy FOX George How Item Jig King Love Mike Nan Oboe Peter Queen Roger	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India Juliet Kilo Lima Mike November Oscar Papa Quebec Romeo	Aa Ba Ca	
	Boy Bal Cast Dog Easy Fox George Have Item Int Jig King Love Mike Nan B Oboe Pup Quack Rot Sail	Gast Dog Lasy Fox George Hypo Progatory Jig King Love Mike Gative Option Prep Queen Roger Sail	Baker Charlie Dog Easy FOX George How Item Jig King Love Mike Nan Oboe Peter Queen Boger Sugar	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India Juliet Kilo Lima Hike November Oscar Papa Quebec Romeo Sierra	Aa Ba Ca	
	Boy Bali Cast Dog Lasy Fox George Have Item Int Jig King Love Mike Nan Oboe Pup Quack Rot Sail Tare	cast Dog Sasy Fox George Hypo errogatory Jig King Love Mike egative Option Prep Queen Roger Sail Tare	Baker Charlie Dog Easy FOX George How Item Jig King Love Mike Nan Oboe Peter Queen Roger Sugar	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India Juliet Killo Lima Hika November Oscar Papa Quebec Romeo Sierra Tango	Aa Ba Ca Ca Da Ea Fr Ga Ha Ya Ja La Ma Ng Og Rg Rg Ca Ta	
	Boy Bali Cast Dog Lasy Fox George Have Item Int Jig King Love Mike Nan Oboe Pup Quack Rot Sail Tare	cast Dog Lasy Fox George Hypo errogatory Jig King Love Mike Gative Option Prep Ouean Roger Sail Tare	Baker Charlie Dog Easy FOX George How Item Jig King Love Mike Nan Oboe Peter Queen Roger Sugar Tare Uncle	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India Juliet Kilo Lima Mika November Oscar Papa Quebec Romeo Sierra Tango Uniform	Aa Ba Ga Ca Da Ea Fo Ga Ha It Ja Ka La Ma Na Oa Ca Ra Ca	
	Boy Ball Cast Dog Easy Fox George Have Item Int Jig King Love Mike Nan Soboe Pup Quack Rot Sail Tare Unit Vice Watch	caet Dog Easy Fox George Hypo errogetory Jig King Love Hiks egative Option Prep Queen Roger Sail Tare Unit	Baker Charlie Dog Easy FOX George How Item Jig King Love Mike Nan Oboe Peter Queen Roger Sugar Tara Uncle	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India Juliet Kilo Lima Mike November Oscar Papa Quebec Romeo Sierre Tango Uniform	As Bs C C C C C C C C C C C C C C C C C C	
	Boy Ball Cast Dog Easy Fox George Have Item Int Jig King Love Mike Nan Soboe Pup Quack Rot Sail Tare Unit Vice Watch	cast Dog Sasy Pox George Hypo errogatory Jig King Love Mike egative Option Prep Ousen Roger Sail Tare Unit Victor	Baker Charlie Dog Easy FOX George How Item Jig King Love Mike Nan Oboe Peter Queen Roger Sugar Tare Uncle Victor	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India Juliet Kilo Lima Hika November Oscar Papa Quebec Romeo Simera Tango Uniform Victor Whiskey	Aa Ba CC	
	Boy Ball Cast Dog Easy Fox George Have Item Int Jig King Love Mike Nan Oboe Pup Quack Rot Sail Tare Unit Vice Watch Xray	cast Dog Sasy Fox George Hypo errogatory Jig King Love Mike egative Option Prep Queen Roger Sail Tare Unit Victor William Lray	Baker Charlie Dog Easy FOX George How Item Jig King Love Mike Nan Oboe Peter Queen Roger Sugar Tara Uncle Victor William Xray	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India Julist Killo Lima Hika November Oscar Papa Quebec Romeo Sierra Tango Uniform Victor Whiskey Lray	A. B. C.	
	Boy Ball Cast Dog Easy Fox George Have Item Int Jig King Love Mike Nan Soboe Pup Quack Rot Sail Tare Unit Vice Watch	cast Dog Sasy Pox George Hypo errogatory Jig King Love Mike egative Option Prep Ousen Roger Sail Tare Unit Victor	Baker Charlie Dog Easy FOX George How Item Jig King Love Mike Nan Oboe Peter Queen Roger Sugar Tare Uncle Victor	Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India Julist Killo Lima Hika November Oscar Papa Quebec Romeo Sierra Tango Uniform Victor Whiskey Lray	Aa Ba CC	

# Verboten Notischer

ACHTUNG: Alles lookenspeppers in das hamshaken. Das radiomachinen is nict fur gefingerpoken und mittengraben. Ist easy schnappen der springenworks, fuseblowen, und poppenkorken mit spittzensparken. Ist nicht fur gerwerken by das dummkopfen. Ich hab license from der Sammy Uncle. Running das radio machinen by das dummkopfen mitout license, makkin hoosegow geput or marks gepayen. Das rubbernekken sightseer keeppen das hands in pockets, Relaxen, to das goofy sprechen gelisten, un das bouncing meterish pointer gewatchen. (frm Fla. Sig. Report)

COMPLIMENTS OF KTGPZ, PROSNIK, ARIZONA



WORKED WOODFORD COUNTY AWARD

BY: WOODFORD COUNTY RACES NET

Certificate is given for contact with amateur radio stations in Woodford County, Ill. W/K/VE work any 4 Woodford County Stations (can be a Mobile operating here). DX/KH6/KL7 work 2 stations.

Send QSL's or list with log data certified by two licensed amateurs or 1 radio club official to Custodian.

Some active stations are: W9ALU, DHY, GVP, HMC, RVH; K9ACW, KBJ, OAU, JHP, RQT, TGX, VGC, VSK, UQP, VVP, YUG, YUS, ZQW; WA9DOW, JTD, NQE, OHG, OHL.

COST:

50g or 4 tRC's.

IRC INFORMATION:

IRC's accepted.

ASSOCIATION

ENDORSEMENTS:

None.

CUSTODIAN: WILLIS HODEL, K9ZQW, MET-AMORA, ILLINOIS, 61548.

#### Awards & phonetic alphabet frm Florida Signal Report



WORKED ALL FARGO ASSOCIATION AWARD

Y: FARGO DX

Award given for working four (4) of the 5 members in the Association. If all 5 are worked, a special endorsement is available. All bands and modes may be used.

Members are: W@CAQ, DIV, KZZ, RRW and K@SPH.

Send list of stations you have worked giving date, time, frequency and mode to Custodian.

COST: 5 IRC's for surface mailing in mailing tube or 10 IRC's for Air mailing.

ENDORSEMENTS: Available if all five members are worked.

CUSTODIAN: DOUGLAS H. CLASSON, M9CAQ, 445 ELMWOOD AVE., FARGO, NO. DAK., 58102.

#### TECHNICAL JARGONESE by Wm. G. Wolsh (W6DDB) - of LERC Bulletin

- \* Have you over received business correspondence which sound highly technical but does not really say anything? The writer may be using the following well-known buzz phrase generator to dazzle you with his typewriter.
- \* Become an expert the easy way; just select any three-digit number at random, extract the corresponding buzzword from each of the three columns, and insert the three-word buzzphrase in the text of the material you are preparing. Here are the three buzzword columns:

Column 1	<u>Co</u>	lumn 2	Co	lumn 3
0 balanced 1 compatible 2 function 3 integrate 4 optimal 5 parallel 6 responsiv 7 synchroni 8 systemati 9 total	2 d 3 4 5 6 2 2 2 2 2 7	digital incremental logistical management monitored organizational policy reciprocal third-generation transitional	0123456789	capability concept contingency flexibility hardware mobility options programming projection time-phase

<sup>\*</sup> One of my lucky numbers is 333 which provides buzzphrase "Integrated Management Floxibility"; surely I can find some use for that somewhere!

\*\*\*

TEX-TOPIX . . . by Milt Smith, W6GMC San Gabriel Valley Loudspeaker

Hints on VTVM conversions.

I sent to Circuits Maximus, who advertised in 73 ham ads a month or two ago, for the conversion kit which makes a VTVM completely portable - - no more a.c. cord limitation.

It involves removal of the power transformer and selonium rectifier, replaces the 12AU7 with two field effect transistors, and substitutes two silicon diodes in place of the 6AL5. The solid state devices are soldered directly on the tube sockets. A 9 volt transistor battery is mounted on the chassis, and a few resistor changes and substitutions are made. Not a difficult job at all. Since the directions are basically for a Heath VTVM, I found that in my Paco V-70 VTVM, I had to add 1000 ohms in series with each calibration pot. These were for ohms adj; d.c. positive; d.c. negative; and a.c. calibration. Very likely this additional modification is not required in the Heath VTVM.

I anticipate that this modification will obsolete my multimeters, as the VTVM is just as portable now, with the advantage of better accuracy, since this type of instrument does not appreciably load the circuit. Neither the RF or DC probes are affected.

The kit includes all the components, battery, and instructions. If, however, you have to modify the calibrating pots, you do it yourself at extra cost.

With this modification, tube warn-up, and a.c. line pickup is eliminated. The kit costs ten bucks, for Heath and Pace gear.

<sup>\*</sup> I guess you'd have to say that this phrase system is a 851!

ORANGE COUNTY AMATEUR RADIO CLUB, INC. P.O. BOX 95
ORANGE, CALIF. 92668
Vol. IX No. 11 dtd November, 1968

FIRST CLASSIII

DATED MATERIAL!!!

HAMAD: ALL BRAND NEW!!...A complete RV 16 xmtr and a GF 11 rcvr, low band coverage, in original packing cases wid dynamotors, racks, all connectors, etc., and junction boxes. You make an offer. Call Bud Barkhurst, WA6VPP, Anaheim, at 744-6361 for further details NOW!! Bud also has a rack-mounted 1000v power supply wid variac for Collins equipment. He'll part wid this for \$25.00, or you make an offer!

HAMAD: TYZ has a 60 Hz, ll5 v ac, 3600 rpm motor, like the ones he sold at auction, plus another reduction motor made by Electric Motor Corp. Make an offer! Need a Vibroplex lightning bug (right hand), or how about 4 boxes of parts, including a pH meter wid damaged case, a power supply and converter unit, and, a distribution amplifier. Again, make an offer!! Call Ralph, TYZ, at 630-2674.